36	11	(orthogonal with wideband with	USPAT;	2004/03/05
		narrowband) and (@Ad<=19990913)	US-PGPUB	11:09
37	7	((orthogonal with wideband with	USPAT;	2004/03/05
		narrowband) and (@Ad<=19990913)) and	US-PGPUB	11:07
		timing		
38	122	sync\$ with wideband and narrowband	USPAT;	2004/03/05
			US-PGPUB	11:08
39	18	(sync\$ with wideband and narrowband) and	USPAT;	2004/03/05
		(adjust with phase)	US-PGPUB	11:12
40	16	((sync\$ with wideband and narrowband) and	USPAT;	2004/03/05
		(adjust with phase)) and (@Ad<=19990913)	US-PGPUB	11:23
41	0	(sync\$ with wideband and narrowband) and	USPAT;	2004/03/05
		(wideband with narrowband with adjust	US-PGPUB	11:12
		with phase)		
42	0	wideband with narrowband with adjust with	USPAT;	2004/03/05
		phase	US-PGPUB	11:12
43	2	wideband same narrowband same adjust same	USPAT;	2004/03/05
		phase	US-PGPUB	11:21
44	202		USPAT;	2004/03/05
4.5		system) and cdma	US-PGPUB	11:22
45	712	(first with cdma with system) and (second	USPAT;	2004/03/05
4.0		with cdma with system)	US-PGPUB	11:22
46	6	((first with cdma with system) and	USPAT;	2004/03/05
		(second with cdma with system)) and	US-PGPUB	11:23
47	0	(adjust with phase with signals)	IIG D D M	2004/02/05
4 /		(((first with cdma with system) and (second with cdma with system)) and	USPAT; US-PGPUB	2004/03/05
		(adjust with phase with signals)) and	US-PGPUB	11:20
		(@Ad<=19990913)		
48	320	((first with cdma with system) and	USPAT;	2004/03/05
10	020	(second with cdma with system)) and	US-PGPUB	11:24
		(@Ad<=19990913)	05 10105	11.2.
49	5	(((first with cdma with system) and	USPAT;	2004/03/05
1.7		(second with cdma with system)) and	US-PGPUB	11:25
		(@Ad<=19990913)) and (adjust with phase)		
50	1	((((first with cdma with system) and	USPAT;	2004/03/05
		(second with cdma with system)) and	US-PGPUB	11:28
		(@Ad<=19990913)) and (adjust with phase))		
		and narrowband		
51	74	wideband and narrowband and overlay and	USPAT;	2004/03/05
		(phase adj difference)	US-PGPUB	11:30
52	10	(wideband and narrowband and overlay and	USPAT;	2004/03/05
		(phase adj difference)) and	US-PGPUB	11:33
		(@Ad<=19990913)		
53	77	cdma and overlay and (phase adj	USPAT;	2004/03/05
		difference)	US-PGPUB	11:32
54	16	(cdma and overlay and (phase adj	USPAT;	2004/03/05
		difference)) and (@Ad<=19990913)	US-PGPUB	11:30
55	16	cdma and overlay and underlay	USPAT;	2004/03/05
F.C			US-PGPUB	11:33
56	23	cdma same overlay same (phase or timing)	USPAT;	2004/03/05
	_	(US-PGPUB	11:33
57	5	(cdma same overlay same (phase or	USPAT;	2004/03/05
	l	timing)) and (@Ad<=19990913)	US-PGPUB	11:33

1	L Number	Hits	Search Text	DB	Time stamp
2		1	6208871.pn. and energ\$		
10.5 10.5		_	5702757 nn and aloak	1	I I
102 cdma and overlay and (phase same (error or adjust%) 10:15 10:20 10:20 10:30	2		3793737.pii. and crock		1 ' '
162 cdma and overlay and (phase same (error or adjusts)) cdma and overlay and (phase with (error or adjusts)) cdma and overlay and (phase with (error or adjusts)) cdma and overlay and (phase with (error or adjusts)) cdma and overlay and (phase with (error or adjusts)) cdma and overlay and (phase with (error or adjusts)) cdma and overlay and (phase same error same energies) cdma and overlay and (phase same error same energies) cdma and overlay and (adjust same clock USPAT; 2004/03/05 USPAT; 2004/03	3	0	5793757.pn. and phase		
Second and coverlay and (phase with (error or adjusts)) 10:20 10:16 10	4	162	cdma and overlay and (phase same (error		I I
Or adjust\$) Or adjust\$) Os=PGPUB 10:16 Ocdma and overlay and (phase with (error or adjust\$)) and (@Ad<=19990913) Ocdma and overlay and (phase same error same energies) Ocdma and overlay and (adjust same clock same energies) Ocdma and overlay and (adjust same clock same energies) Ocdma and overlay and (adjust same clock same energies) Ocdma and overlay with system) Ocdma and (overlay with system) Ocdma and overlay and (timing with system) Ocdma and overlay and (timing with system) Ocdma and overlay and underlay Ocdma Ocdma and overlay Ocdma Ocdma	¹	102	or adjust\$))	· ·	1
Comma and overlay and (phase with (error or adjusts)) and (BAd<-19990913) Comma and overlay and (phase same error or adjusts))) and (BAd<-19990913) Comma and overlay and (adjust same clock or same energies) Comma and overlay and (adjust same clock or same energies) Comma and overlay and (adjust same clock or same energies) Comma and overlay with system) Comma and overlay with system) Comma and (coverlay with system) Comma and coverlay and (timing with Comma and coverlay and underlay) Comma and coverlay and underlay Comma and coverlay and underlay Comma and coverlay and underlay Comma and coverlay and (Comma and coverlay and underlay) Comma and coverlay and (Comma and Comma and (Comma and coverlay and (Comma and coverlay and	5	126		•	
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Same energies Codma and overlay and (adjust same clock USPAT; 2004/03/05 10:19 10:24 10:19 10:24 10:19 10:24 10:19 10:24 10:24 10:26 10:29 10:	7	. 0			1
15 cdma and overlay and (adjust same clock) USPAT; 2004/03/05 USPAT; 10:19 2004/03/05 USPAT;	8	0	cdma and overlay and (adjust same clock	USPAT;	I I
10 277 cdma and (overlay with system) US-PGUB 10:19 USPAT; US-PGUB 10:24 USPAT; US-PGUB 10:24 USPAT;		1 [I I
11 5 cdma and (overlay with system) and (overlay with timing)	9	13	coma and overlay and (adjust same clock)		1
11	10	277	cdma and (overlay with system)		
12 27 cdma and (overlay with synch\$) USPAT; 2004/03/05	11	5	cdma and (overlay with system) and		I I
18			(overlay with timing)	US-PGPUB	10:26
18	12	. 27	cdma and (overlay with synch\$)		1
15	13	18	(cdma and (overlay with synch\$)) and		
Systems Cama and overlay and (timing with systems) Systems) Systems Systems) Systems Systems) Systems Systems) Systems) Systems Systems) Systems Sys		5.0	(@Ad<=19990913)		1
16	15	58		1	1
16	16	16	(cdma and overlay and (timing with		I I
18	17	16			
19	1 /	16	comma and overlay and underlay		
19	18	. 6		· ·	
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1	20	3		· ·	
22	21	0	((cdma and overlay and underlay) and		l I
(@Ad<=19990913)) and sync\$ US-PGPUB 10:32 2004/03/05	22	2	(@Ad<=19990913)) and sync	4	
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24 18 cdma and overlay and (adjust\$ with clock\$) 25 7 (cdma and overlay and (adjust\$ with clock\$) 26 212 cdma and overlay and orthogonal\$ USPAT; 2004/03/05 27 32 cdma and (overlay with orthogonal\$) USPAT; 2004/03/05 28 15 (cdma and (overlay with orthogonal\$) USPAT; 2004/03/05 29 12 ((cdma and (overlay with orthogonal\$)) and (@Ad<=19990913) and (phase or clock) USPAT; 2004/03/05 30 6 (((cdma and (overlay with orthogonal\$)) uSPAT; 2004/03/05 31 ((cdma and (overlay with orthogonal\$)) uSPAT; 2004/03/05 32 (((cdma and (overlay with orthogonal\$)) uSPAT; 2004/03/05 31 (((cdma and (overlay with orthogonal\$)) uSPAT; 2004/03/05 32 (((cdma and (overlay with orthogonal\$)) uSPAT; 2004/03/05 33 ((((cdma and (overlay with orthogonal\$)) uSPAT; 2004/03/05 34 ((((cdma and (overlay adj system)) uSPAT; 2004/03/05 35 ((((cdma and (overlay adj system)) uSPAT; 2004/03/05 36 (((((cdma and (overlay adj system)) uSPAT; 2004/03/05 37 (((((cdma and (overlay adj system)) uSPAT; 2004/03/05 38 (((((((cdma and (overlay adj system)) uSPAT; 2004/03/05 (((((((((((((((((((((((((((((((((((23,	0.		· ·	
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212 cdma and overlay and orthogonal\$	25	7		1	
27 32 cdma and (overlay with orthogonal\$) USPAT; 2004/03/05 28 15 (cdma and (overlay with orthogonal\$)) and (@Ad<=19990913) 29 12 ((cdma and (overlay with orthogonal\$)) uSPAT; 2004/03/05	26	212		1	I I
15		,	adma and (arranla), with anth-man-14\	l .	1
28	4 /	32	come and (overlay with orthogonals)	1	1
12	28	15		USPAT;	2004/03/05
and (@Ad<=19990913)) and (phase or clock) (((cdma and (overlay with orthogonal\$)) and (@Ad<=19990913)) and (phase or clock) (USPAT; 2004/03/05 and (@Ad<=19990913)) and (phase or clock) (USPAT; 2004/03/05 and clock)) and energ\$ 31	29	12			1
and (@Ad<=19990913)) and (phase or clock)) and energ\$ 31		*	and (@Ad<=19990913)) and (phase or clock)	US-PGPUB	10:45
Clock) and energ\$ 31 73 wireless and (overlay adj system) USPAT; 2004/03/05 US-PGPUB 10:52 US-PGPUB 10:52 US-PGPUB 10:48 USPAT; 2004/03/05 US-PGPUB 10:48 USPAT; 2004/03/05 US-PGPUB 10:53 US-PGPUB 10:53 US-PGPUB 10:53 US-PGPUB 10:53 US-PGPUB 10:53 US-PGPUB 10:53 US-PGPUB 11:04 USPAT; 2004/03/05 US-PGPUB 11:04 USPAT; 2004/03/05 US-PGPUB 11:04 USPAT; 2004/03/05 US-PGPUB US-P	30	6			· · ·
31 73 wireless and (overlay adj system) USPAT; 2004/03/05 32 5 (wireless and (overlay adj system)) and (phase with error) US-PGPUB 10:48 33 409 overlay adj system USPAT; 2004/03/05 34 9 (overlay adj system) and (adjust\$ with overlay) US-PGPUB 10:53 35 17 orthogonal with wideband with narrowband USPAT; 2004/03/05			, · · · · · · · · · · · · · · · · · · ·	03-FGF0D	10.47
32 5 (wireless and (overlay adj system)) and (phase with error) USPAT; US-PGPUB 10:48 33 409 overlay adj system USPAT; US-PGPUB 10:53 34 9 (overlay adj system) and (adjust\$ with overlay) USPAT; US-PGPUB 10:53 35 17 orthogonal with wideband with narrowband USPAT; US-PGPUB 11:04 35 17 orthogonal with wideband with narrowband USPAT; US-PGPUB 11:04	31	73			1
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34 9 (overlay adj system) and (adjust\$ with USPAT; 2004/03/05 Overlay) US-PGPUB 11:04 35 17 orthogonal with wideband with narrowband USPAT; 2004/03/05			(phase with error)	US-PGPUB	10:48
34 9 (overlay adj system) and (adjust\$ with USPAT; 2004/03/05 overlay) US-PGPUB 11:04 17 orthogonal with wideband with narrowband USPAT; 2004/03/05	33	409	overlay adj system		1
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	26	17			1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35	1/	orthogonal with wideband with harrowband	US-PGPUB	11:04